Message

From: Shandruk, Irene [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D9228A197B16451EB3DC0BF267E785FB-ISHANDRU]

Sent: 4/21/2020 3:16:06 PM

To: Neil, Mindy S [Mindy.S.Neil@wv.gov]; John Wirts [John.C.Wirts@wv.gov]

CC: Sincock, Jennifer [Sincock.Jennifer@epa.gov]; Voigt, Gregory [Voigt.Gregory@epa.gov]

Subject: RE: WV Ionic Toxicity TMDL Revised Modeling QAPP

Thank you, Mindy! I'll incorporate your comments into the draft.

Have a good day!

Irene

From: Neil, Mindy S < Mindy.S.Neil@wv.gov> Sent: Tuesday, April 21, 2020 11:12 AM

To: Shandruk, Irene <Shandruk.Irene@epa.gov>; John Wirts <John.C.Wirts@wv.gov>

Cc: Sincock, Jennifer <Sincock.Jennifer@epa.gov>; Voigt, Gregory <Voigt.Gregory@epa.gov>

Subject: RE: WV Ionic Toxicity TMDL Revised Modeling QAPP

Irene,

Our edits/comments on the final draft are few, so I will just list them here:

- 1. John Wirts has a new extension: 43871
- 2. I have a new extension: 43885
- 3. Section 1.1: In the first sentence Christopher Knight added a clarification for ionic toxicity that says, "(elevated dissolved solids in the water column)." The fourth sentence of the same paragraph says, "Ionic toxicity results from the presence of excessive amounts of dissolved solids (e.g., mineral salts) in a waterbody and can....." I would like to see the two phrases be consistent or for the first clarification to be omitted in light of further explanation later in the paragraph.

Thank you for giving us an opportunity to review again. Let us know if you need anything else to finalize the QAPP.

Mindy S. Neil

TMDL Program Manager

WV Department of Environmental Protection Division of Water and Waste Management Watershed Assessment Branch – TMDL Section

601 57th Street S.E.

Charleston, WV 25304-2345 Phone: (304) 926-0499 ext. 43885

Fax: (304) 926-0463

From: Shandruk, Irene < Shandruk.Irene@epa.gov>

Sent: Monday, April 20, 2020 3:22 PM

To: Neil, Mindy S < Mindy.S.Neil@wv.gov>; Wirts, John C < John.C.Wirts@wv.gov>

Cc: Sincock, Jennifer <Sincock Jennifer@epa.gov>; Voigt, Gregory <Voigt.Gregory@epa.gov>

Subject: RE: WV Ionic Toxicity TMDL Revised Modeling QAPP

Hi Mindy and John,

I'm just following up to see if you have any additional comments on the QAPP. Could you please let me know by Friday?

Thanks so much and hope you're having a good Monday!

Irene

From: Shandruk, Irene

Sent: Wednesday, April 15, 2020 9:11 AM

To: Neil, Mindy S < Mindy S. Neil@wv.gov>; John Wirts < John.C. Wirts@wv.gov>

Cc: Sincock, Jennifer <Sincock.Jennifer@epa.gov>; Voigt, Gregory <Voigt.Gregory@epa.gov>

Subject: WV Ionic Toxicity TMDL Revised Modeling QAPP

Hi Mindy and John,

Please find attached the revised version of the Modeling QAPP for the WV Ionic Toxicity TMDL project. There's a clean copy and one containing comments/responses with track changes. Could you please take a look and let us know if you have any additional comments or edits?

Thanks so much, Irene

Irene M. Shandruk | Physical Scientist 215.814.2166 shandruk.irene@epa.gov

U.S. EPA Region III | Water Division | Clean Water Branch | Standards and TMDLs Section (3WD42) 1650 Arch Street | Philadelphia, PA 19103